05/27/2009 -	Wednesday			
Time	Туре	Abstract #	Title	Speaker
730 - 830am	Breakfast	х	La Fonda Breakfast Buffet (French "Texas Toast", Fluffy scramble eggs, Grilled breakfast potatoes, Applewood smoked bacon, breads, and fruit, etc.)	х
830 - 845	Intro	х	Welcome Intro	Mary Neu
	Session Chair	х	Session Chair	Chair – Donna Muzny
	Keynote	FF0086	Fulfilling the Promise of a Sequenced Human Genome	Eric Green
	Speaker 1 Speaker 2	FF0124 FF0026	Defining Genome Project Standards in a New Era of Sequencing Human Microbiome Project Finishing	Patrick Chain Jessica Hostetler
1020 – 1050	Break	x	Beverages provided	X
1050 – 1120	Speaker 3	FF0025	Applying Single Molecule Real Time DNA Sequencing	Steve Turner
1120 – 1150	Speaker 4	FF0146	Enabling True Biology with Helicos Single Molecule Sequencing	Patrice Milos
1150 – 120pm	Lunch	x	Coronado Lunch Buffet (Char-grilled chicken breast with barbecue-chipotle vinaigrette, Pan-seared rainbow trout fillet served w/smoked yellow pepper coulis, Roasted garlic mashed potatoes & seasonal vegetables, etc.)	x
x	Session Chair	х	Session Chair	Chair – Johar Ali
120 – 140	Speaker 5	FF0038	Sequencing Complex Genomes Using Next Gen Platforms	Tim Harkins
140 – 200	Speaker 6	FF0093	SOLiD™ Finishing - High Throughput Sequencing, Assembly and Analysis	Michael Rhodes
200 – 220	Speaker 7	FF0132	Genomics and Expression	Haley Fiske
220 – 345	Panel Discussion	х	Next Generation Sequencing Technology Panel Discussion	Chair - Bob Fulton
345 – 400	Break	X	Beverages and snacks provided	x
400 - 500	Tech Time Talks	FF0013 FF0027 FF0033 FF0016	 - A Software System for Validating and Orienting Sequence Contigs Using Optical Maps, - Sequencing & Finishing Pooled BAC Clones at WTSI with New Sequencing Technologies, - Whole-Genome Resequencing by Hybridization of Hemorrhagic Fever Viruses, - Relative Positioning of Scaffolds: a Challenge With New Sequencing Technologies 	Adam Briska, Darren Grafham, Sofi Ibrahim, Valerie Barbe
500 – 700	Posters - even #s	x	Poster Session	x
600 - 800pm	Meet & Greet Party	x	Meet & Greet Party - sponsored by Roche Food & Drinks	Sponsored by Roche
05/28/2009 Time	- Thursday Type	Abstract #	Title	Speaker
-		ADSITACT #	Santa Fe Breakfast Buffet (Scrambled eggs with a choice of three accompaniments on the side -chilaquiles with green chile and	Эреаке і
	Breakfast	X / FF0456	cheese, chorizo sausage and roasted green chile, Grilled breakfast potatoes, applewood-smoked bacon and warm flour tortillas, assorted breads and fruits, etc.)	X
	Session Chair	X / FF0156	Welcome Back + X prize announcement Session Chair	Chris Detter / Larry Kedes Chair – Mike Fitzgerald
	Keynote	FF0087		Evan Eichler
	Speaker 1	FF0125	Sequencing Complex Regions of the Genome: Disease & Evolutionary Impact Tools for Managing and Comparing Assemblies	Deanna Church
	Break	x	Beverages provided	x
1020 -1045	Speaker 2	FF0140	Assembly and Finishing of Small and Large Genomes	Jim Knight
1045 -1110	Speaker 3	FF0047	ALLPATHS: Assembling Large Genomes with Short illumina Reads	Sante Gnerre
1110 - 1135	Speaker 4	FF0130	Adapting Celera Assembler to 454 Platforms and Automated Finishing	Sergey Koren
1135 - 1200	Speaker 5	FF0090	AutoSeq: Auto-Assembly Pipeline in a Small DNA Sequencing Core Facility	Jan Kieleczawa
1200 - 130pm	Lunch	x	New Mexican Lunch Buffet (Pork tenderloin achiote-rubbed and char-grilled with tomatillo-chipotle sauce, your choice of either	v
	Session Chair	^ v	Chicken or Cheese enchiladas with red or green chile, etc.) Session Chair	^ Chair – Patrick Chain
	Speaker 6	FF0024	Towards the \$1000 Genome - the Impact of New DNA Technologies on Finishing	Niranjan Nagarajan
150 -210	Speaker 7	FF0035	To 'Finish' or Not to 'Finish'-the \$64K Question in Genomics - Data Mining Using 454 Draft Sequences	Shanmuga Sozhamannan
210 – 230	Speaker 8	FF0066	New Technology Drafts: Production and Improvements	Alla Lapidus
230 – 250	Speaker 9	FF0097	Microbial Finishing at BCM-HGSC	Shannon Dugan
250 – 310	Speaker 10	FF0081	Prescreening of Data from GAii Sequencer Resulting in High-Quality Results in Genome Finishing	Cliff Han
310 – 330	Break	х	Beverages and snacks provided	х
330 – 430	Tech Time Talks	FF0110 FF0104 FF0096	Throughput to Insight and Tackling the Messy Bits Between, Sequence Enrichment Applying RainDance Technology, Next Generation DNA Polymerases and Reverse Transcriptases,	Jarret Glasscock, Vincent Magrini, David Mead,
		FF0071	- Optimizing DNA Shearing for Next-generation Sequencing	James Laugharn
430 - 630		x	Beverages, Wine & Cheese provided - sponsored by OpGen	X
	Posters - odd #s on your own	x x	Poster Session with Wine & Cheese - sponsored by OpGen Dinner and night on your own - enjoy	x x
- Journal - Jour			and the second s	
	09 - Friday 			
730 - 830am	Type Breakfast	Abstract #	Title Healthy Start Breakfast Buffet (Scrambled Eggs on side tomatoes, scallions and spinach, Turkey sausage links, Assorted chilled fruit juices, Platter of freshly sliced seasonal fruit, Assorted and bran muffins with butter, Granola and oatmeal served with	Speaker x
	Intro	x		Chris Detter
	Session Chair	X	Session Chair	Chair – Alla Lapidus
	Keynote	FF0088	A Common Framework for Multiple Sources of Bacterial Annotation	Owen White
	Speaker 1	FF0005	BioHDF: Toward Scalable Bioinformatics Infrastructures	Todd Smith
	Speaker 2	FF0008	Using Consed and Cross_match in Resequencing Projects	David Gordon
1010 – 1030	Break	х	Beverages and snacks provided	х
1030 – 1050	Speaker 3	FF0126	Medicago truncatula Resequencing of 384 Lines	Joann Mudge
	Speaker 4	FF0084	Performance Comparison of Multiple Genome Partitioning Technologies	Jon Armstrong
	Speaker 5	FF0141	The IMG Systems for Comparative Analysis and Annotation of Microbial Genomes and Metagenomes	Victor Markowitz
	•	FF0022		Amrita Pati
1150 – 1210	Speaker 7	FF0137	Automated Microbial Genome Annotation: the Current State and Future Challenges	Miriam Land
1210 - 1230	Closing Discussions	x		Chair - Chris Detter
1230 - 200pm	Lunch & Close of meeting	x	La Fiesta Plaza Lunch Buffet - (Chicken and beef fajitas with grilled red onions and bell peppers, Black beans (Vegetarian), Spanish rice (Vegetarian), Pork posole & calabacitas rancheras, Warm flour tortillas & butter, etc.) End of meeting, enjoy lunch and Santa Fe	Sponsored by illumina